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THE MAPS
OF THE
BOUNDARIES OF THE CONSTELLATIONS
IN THE
GALACTIC SYSTEM OF CO-ORDINATES.

BY

OTTO SEYDL.

1928.

IMPRIMERIE DE JEDNOTA ČESKOSLOVENSKÝCH MATEMATIKŮ A FYSIKŮ
A PRAGUE.

These maps were made in the following way:

A certain number (about 500) of positions from the boundaries of the constellations from Schurig's „*Tabulae caelestes*“ being roughly transformed by the table of R. T. A. Innes (Union Observatory Circular, Johannesburg 1915, 29, p. 227 et seq.) to the galactic ones, the maps show approximately the situation of the constellations in the galactic system.

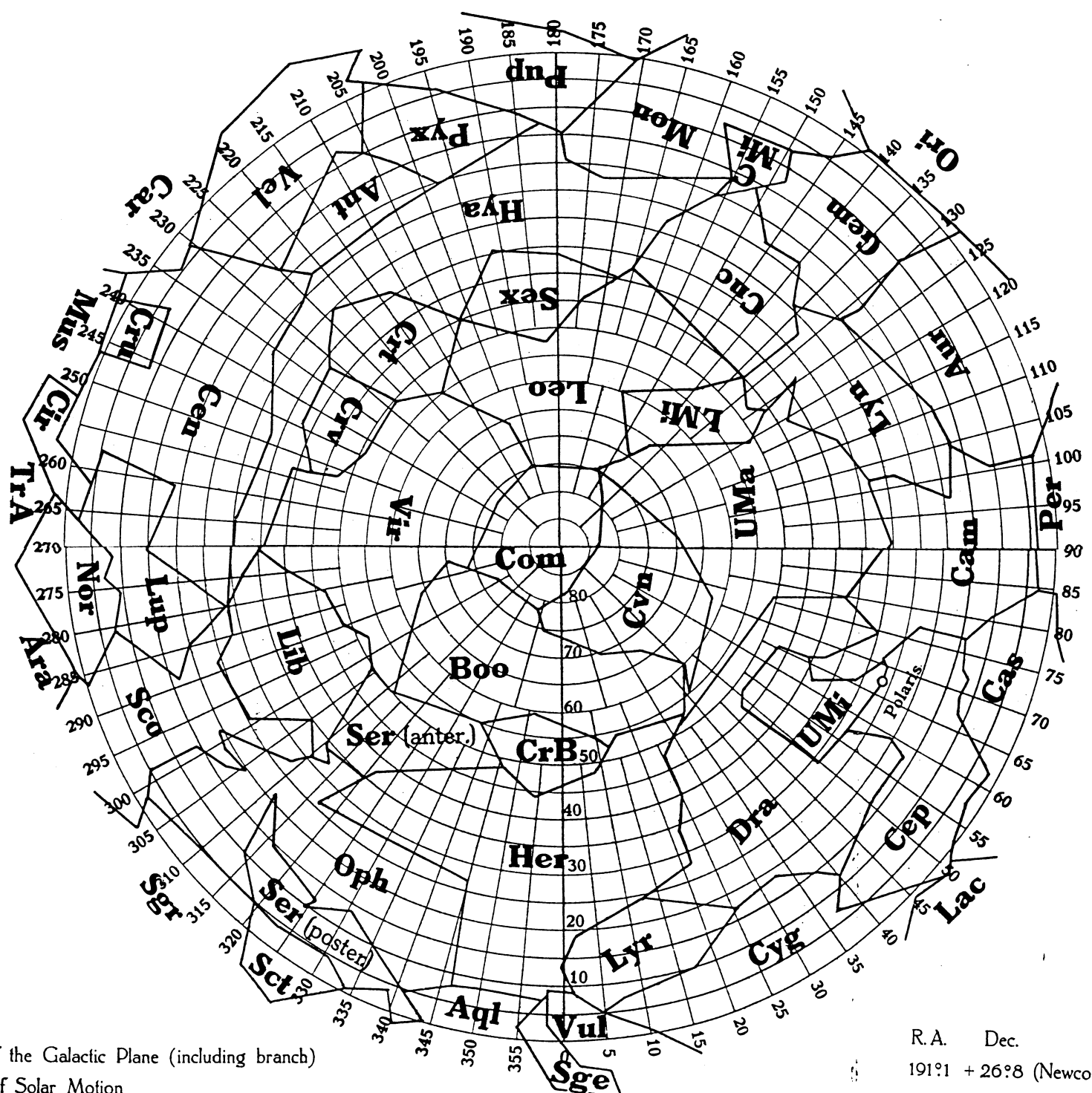
The author hopes that these maps will be of some help for the researches into stellar statistics.

National Observatory, Prague, March 1928.

The map of the boundaries of the constellations in the galactic system of co-ordinates.

On the basis of the table of R. T. A. INNES made by OTTO SEYDL.

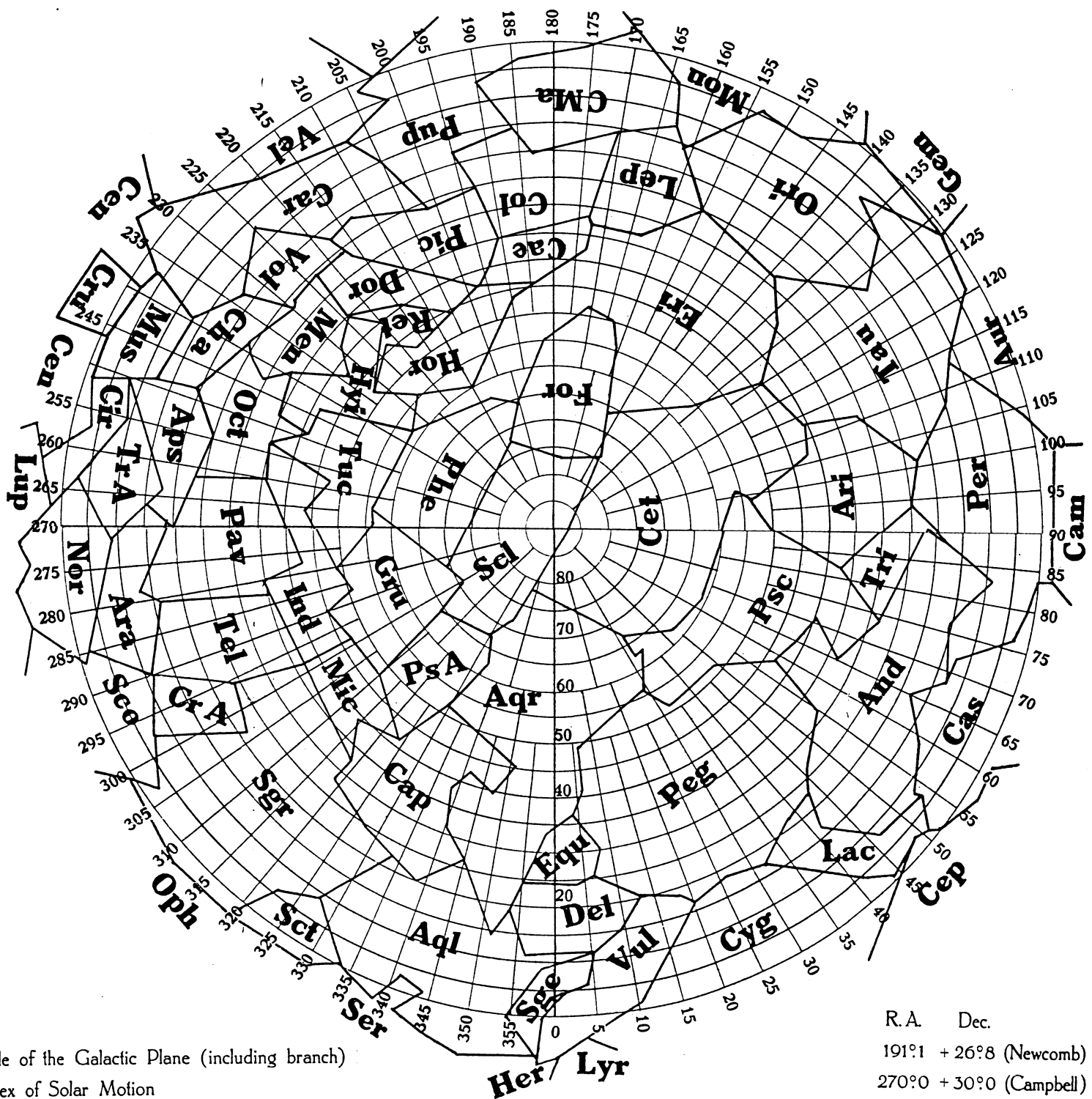
Northern hemisphere.



The map of the boundaries of the constellations in the galactic system of co-ordinates.

On the basis of the table of R. T. A. INNES made by OTTO SEYDL.

Southern hemisphere.



Pole of the Galactic Plane (including branch)

Apex of Solar Motion

R.A.	Dec.
$191^{\circ}1$	$+26^{\circ}8$ (Newcomb)
$270^{\circ}0$	$+30^{\circ}0$ (Campbell)